SuB D

2

3

4

5

6

7

8

9

10

11

12

13

14

15

19. (Amended) A system comprising:

a set of switches coupled to a circuit switched network for receiving a set of incoming call signals, wherein the incoming call signal includes an inbound address, wherein a switch in the set of switches redirects an incoming call signal from a first communications server to a second communications server if a first condition occurs; and,

a set of communications servers coupled to the set of switches for receiving the set of incoming call signals, each communications server being coupled to a network and containing a message processing resource configured to process a received audio message into a digital representation, wherein each communications server further comprises a trunk line interface to extract the inbound address and stores the inbound address, a set of final destination addresses and account status, and the message processing resource is further configured to determine, based on the inbound address, a user account and a destination on a packet switched network and send the digital representation to the destination[;

where a switch in the set of switches redirects an incoming call signal from a first communications server to a second communications server if a first condition occurs].

- 1 28. (Amended) The system of claim [27]19, where the inbound address is a circuit
- 2 destination address.

Cr

- (Amended) The system of claim [27]19, where the message processing resource is further
- 2 configured to validate the inbound address.

-2-23

08/829,857

ESH/SXL/ab